

In the Claims:

Please amend original claims 1-12 as follows:

Claim 1 (currently amended) A process for manufacturing a glazing, comprising ~~moulding~~ molding an appendage onto a glazing profile provided around at least part of the periphery of a pane of glass, the process further comprising the steps of:

- advancing a ~~mould~~ mold into sealing contact with a part of the profile onto which the appendage is to be ~~moulded~~ molded
- introducing a predetermined quantity of polymer material into a ~~mould~~ mold cavity provided in the ~~mould~~ mold
- allowing the polymer material to bond to the glazing profile,

~~characterised in that~~ wherein the pane of glass remains outside the mould cavity.

Claim 2 (currently amended) A process as claimed in claim 1, wherein the ~~mould~~ mold is open when the polymer material is introduced into it, the ~~mould~~ mold being closed after the introduction of the polymer material, and wherein the pane of glass remains outside the ~~mould~~ mold cavity even when it is closed.

Claim 3 (currently amended) A process as claimed in claim 1 ~~or claim 2~~, wherein the polymer material is in a fluid condition when it is introduced into the ~~mould~~ mold.

Claim 4 (currently amended) A process as claimed in claim 1 ~~or claim 2~~, wherein the polymer material is thermoplastic, and comprises a preformed piece of solid material when it is introduced into the ~~mould~~ mold.

Claim 5 (currently amended) A process as claimed in ~~any preceding~~ claim 1, wherein the glazing profile is extruded onto the pane of glass, and the physical form of the glazing profile remains unaltered when the appendage is ~~moulded~~ molded onto it.

Claim 6 (currently amended) A process as claimed in ~~any preceding~~ claim 1, wherein the glazing profile comprises a basal portion attached to the pane of glass and a lip which projects from the basal portion, and wherein the appendage is ~~moulded~~ molded onto the lip.

Claim 7 (previously presented) A process as claimed in claim 6, wherein the appendage forms an extension of the lip.

Claim 8 (previously presented) A process as claimed in claim 7, wherein the extension of the lip is positioned at a corner of the pane of glass so as to provide the lip with a vertex adjacent the corner.

Claim 9 (currently amended) A process as claimed in ~~any preceding~~ claim 1, wherein the ~~mould~~ mold comprises a first ~~mould~~ mold half which makes contact with a first surface of the glazing profile, said first surface facing away from the pane of glass, and a second ~~mould~~ mold half which makes contact with a second surface of the glazing profile, said second surface facing towards the pane of glass, wherein the second ~~mould~~ mold half is maintained at a lower temperature than the first.

Claim 10 (currently amended) A process as claimed in claim 9, wherein the temperature of the second ~~mould~~ mold half does not exceed 130°C, ~~preferably 125°C~~.

Claim 11 (currently amended) A process as claimed in ~~any preceding~~ claim 1, wherein the ~~mould~~ mold does not make contact with the pane of glass.

Claim 12 (currently amended) A ~~mould~~ mold for ~~moulding~~ molding an appendage onto a glazing profile provided around at least part of the periphery of a pane of glass, the ~~mould~~ mold having a ~~mould~~ mold cavity and being constructed and arranged such that the pane of glass remains outside the ~~mould~~ mold cavity during the ~~moulding~~ molding process.

Claim 13 (new) A process as claimed in claim 9, wherein the temperature of the second mold half does not exceed 125°C.